

DO NOT SEND TO
ISSUE OR ABANDONED FILES
Submit First to

Submit First to lices ing and Review
REV. DOE NASA
US COMM-DC

U.S. U.T.ILITY Patent Application

O.I.P.E. PATENT DATE

SCANNED Q.A. PATENT DATE

 CONT/PRION

CLASS SUBCLASS 370.01

ART UNIT 2878 EXAMINER
Gagliardi

E. James Caruba Fred Macciocchi George Dailey John Valenta

High voltage distribution for a radiographic sensor device

TILE

PTO-2040 12/99

ORIGINAL CLASS S	UBCLASS			CROSS REFE	DENCE(C)						
CLASS S	UBCLASS	T	CROSS REFERENCE(S)								
`		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)								
INTERNATIONAL CLAS	SSIFICATION				inued on Issue		3 %				

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
L—J DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to(date)		·		NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant Examiner) (Date					
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No			ISSUE FEE			
				Amount Due	Date Paid	
, <u>11</u>	(Primary E	kaminer)	(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	CH NUMBER	
and patent have been discialined.	(Legal Instrumer	its Examiner)	(Date)			
WARNING: The information disclosed herein may be restr Possession outside the U.S. Patent & Tradema	icted. Unauthorized d	isclosure may be p	rohibited by the U	nited States Code Title 35	5, Sections 122, 181 and 368.	